WE CLAIM

1. (Currently amended) A method for providing media streams, the method comprising the steps of:

receiving live media streams at a first path;

providing a live media stream from the first path to a client, in response to a request to provide the live media stream to the client; and

retrieving media related information and providing a non-live media stream from a second path to a client, in response to a request to provide the <u>non-live</u> media stream to the client;

wherein the providing of the non-live media stream is preceded by generating at least a portion of the non-live media stream in response to the request to provide the non-live media stream to the client.

- 2. (Original) The method of claim 1 wherein the first path comprises a data acquisition unit and a video pump.
- 3. (Original) The method of claim 1 wherein the second path comprises a media server and a media video pump being coupled to each other by a bandwidth limited link.
- 4. (Original) The method of claim 1 wherein the media related information comprises portions of the non-live media stream.
- 5. (Original) The method of claim 1 wherein the non-live media stream is MPEG compliant.
- 6. (Original) The method of claim 1 wherein the non-live media stream is a trick mode media stream.
- 7. (Original) The method of claim 1 further comprising a step of providing a live media stream from the first path to a client, in response to a request to provide a slightly delayed media stream to the client.

- 8. (Original) The method of claim 1 further comprising converting live media streams to non-live media streams.
- 9. (Currently amended) A system for providing media streams, the system comprising:
 - a first path for receiving live media streams and for providing a live media stream to a client, in response to a request to provide the live media stream to the client; and
 - a second path operable to retrieve media related information; to generate at least a portion of a non-live media stream in response to a request to provide the non-live media stream to the client; and to provide the non-live media stream to the client, in response to the request to provide the non-live media stream to the client.
- 10. (Original) The system of claim 9 wherein the first path comprises a data acquisition unit and a video pump.
- 11. (Original) The system of claim 9 wherein the second path comprises a media server and a media video pump being coupled to each other by a bandwidth limited link.
- 12. (Currently amended) The system of claim 9 wherein the media related information comprises portions of the non-live media stream.
- 13. (Original) The system of claim 9 wherein the non-live media streams comprise MPEG compliant media stream.
- 14. (Original) The system of claim 9 wherein the non-live media streams comprise trick mode media streams.
- 15. (Original) The system of claim 9 wherein the first path is further operable to provide live media stream, in response to a request to provide a slightly delayed media stream to the client.
- 16. (Currently amended) A system for providing media streams, the system comprising:

an acquisition unit coupled to a media source;

a media storage and management entity;

a video pump interface, coupled to the output of the acquisition unit, to the server media storage and management entity and to a command channel, the video pump interface is operable to receive instructions/ requests from an enduser and accordingly to determine whether to feed the video pump with live stream media from the acquisition unit or to initiate a data fetch sequence for fetching data stored in the server media storage and management entity, in case where trick modes are required; and

a video pump that is operable to determine which data to fetch from the server media storage and management entity and when to transmit it according to MPEG timing;

wherein the media storage and management entity is adapted to generate at least a portion of a non-live media stream in response to a request to provide the non-live media stream to a client.

- 17. (Currently amended) The system of claim 16 wherein the video pump is operable to fetch selected portions of the data stored at the server media storage and management entity.
- 18. (Original) The system of claim 16 wherein the video pump is further operable to transmit retrieved data over a network to the end-user.
- 19. (Currently amended) A computer readable medium having code embodied therein for causing an electronic device to perform the steps of:

receiving live media streams at a first path;

providing a live media stream from the first path to a client, in response to a request to provide the live media stream to the client; and

retrieving media related information and providing a non-live media stream from a second path to a client, in response to a request to provide the live media stream to the client;

and generating, prior to the providing of the non-live media stream, at least a portion of the non-live media stream in response to the request to provide the non-live media stream to the client.

- 20. (New) The method of claim 1, wherein the generating comprises generating at least the portion of the non-live media stream by converting the live media stream to provide at least the portion of the non-live media stream.
- 21. (New) The method of claim 1, wherein the receiving further comprises receiving a live media stream from a first media source, and wherein the retrieving comprises retrieving media related information from a second media source that is different from the first media source.
- 22. (New) The method of claim 3, further comprising storing non-live media streams at the video pump, providing a first portion of the non-live media stream from the video pump to the client, and providing a second portion of the non-live media stream from the media server, wherein the generating comprises generating the second portion of the non-live media stream.
- 23. (New) The method of claim 8, wherein the converting comprises converting a live media stream to a non-live media stream that substantially includes intra coded frames of the live media stream and duplicating frames.
- 24. (New) The system of claim 9, wherein the second path is further operable to generate at least the portion of the non-live media stream by converting the live media stream to provide at least the portion of the non-live media stream.
- 25. (New) The system of claim 9, wherein the first path is operable to receive a live media stream from a first media source, and wherein the second path is further operable to retrieve media related information from a second media source that is different from the first media source.
- 26. (New) The system of claim 16, wherein the video pump is further adapted to store non-live media streams, to provide a first portion of a non-live media stream that is stored at the video pump to the client, and to providing a second portion of the non-live media stream from the media storage and management entity, wherein the media

storage and management entity is adapted to generate the second portion of the non-live media stream.

27. (New) The system of claim 16, wherein the media storage and management entity is adapted to convert a live media stream to a non-live media stream that substantially includes the intra coded frames of at least a portion of the live media stream, and duplicating frames.